Class Subclass ISSUE CLASSIFICATION					PATENT NUMBER
-3	U.S. <b>UTII</b>	-ITY Pater	nt Applic		
766	LAP SCANNED A	0.1.P.E. 1 <u> </u>		PATENT DATE	
APPLICATION NO. CONT/PRI	OR CLASS	SUBCLASS			<u> </u>
09/848614 D	356	310	2877		
Thomas Hagler  Wethod and accom			ABAN		
Method and appar	acus for ra	adiation .	analysi	s and encode	PTO-2040 12/89
		····		:	
	ISSUING	G CLASSI	FICATIO	ON	A WELL ST
ORIGINAL				EFERENCE(S)	:
CLASS SUBCLASS	CLASS	SUE	CLASS (O	NE SUBCLASS PER	BLOCK)
INTERNATIONAL CLASSIFICATI	ON ;	-∦			
	1			4	74.00.00
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 10	200
				<b>3</b> 7	
		<b></b>	·	1.	
	oren from the second s			Continued on Issue SI	p Inside File Jackets
		1. 12			
DISCLAIMER	<del></del>	RAWINGS		CLAIR	S ALLOWED
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to (date)	÷ .	*		NOTICE OF AL	LOWANCE MAILED
has been disclaimed.	, (Assistant Ex	aminer)	(Date)		
into term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	UE FEE
	(Primary Exa	miner)	(Date)	Amount Due	Date Paid 2
The terminalmonths of this patent have been disclaimed.	(Legal instruments	4	(Date)	ISSUE BA	CH NUMBER
WARNING: The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	icted. Unauthorized dis ark Office is restricted to	closure may be pro-	hibited by the t	United States Code Title 3	5, Sections 122, 181 and 388.

Best Available Copy